CHEMICAL PROCESSORS, INC./RESOURCE RECOVERY CORP.

2203 Airport Way So., Suite 400 • Seattle, WA 98134 Chempro (206) 223-0500 Resource Recovery (206) 223-0900 WAD061672812

	uesig	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID I	%546	Manifest &	2. Page 1	Informat	ion in the	haded areas is eral law.
	3. G	enerator's Name and Mailing Address	ب يتراد لوك	war.	9504	A. State M	anifest Docu	ment Num	ber
	1. G	enerator's Phone () 💪 🚉	5800 EX 2 %	y de de la companya d		B. State G	enerator's ID		A de la companya de l
1	5. Transporter 1 Company Name 6. US EPA ID Number C. State Transporter's ID D. Transporter's Phone								
	7. Tr	ansporter 2 Company Name	8.	US EPA ID No	mber	E. State Ti	ansporter's IE): here	
1 6). De	signated Facility Name and Site Address Chempro 734 So. Lucile St. Seattle, WA (206) 762	2 2 3 2 3 2 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3	US EPA ID Nu		F. Transpo G. State Fa	rter's Phone cility's ID	one off yello	
	 	Chempro 734 So. Lucile St. Seattle, WA (206) 765 Chempro 1701 Alexander Tacoma, WA (206) 838 Chempro 625 So. 32nd St. Washougal, WA (206) Other:	3-4774	WAD 000812 WAD 020257 WAD 092300	945 250	H. Facility's	Phone)	<i>730</i>	500
	11. L	JS DOT Description (Including Proper Shipping	ng Name, Hazard Class, and IL	Number)	12. Cont	ainers	13. Total	14. Unit	j. i.
	HA	A STATE OF THE STA		405 Oi	No.	Туре	Quantity	Wt/Vol	Waste No.
	1. :::>:		ORME	181PAM		DM	78M	Te sin	Fool
GENER	5.	g Tourne strait 10, ao maibhliaice.	าบห งุด พละเพลา จาก () () () เครายนาวิธี โรกอยรายยา () () () () () สมาชาชิงสายอยู่ () () () () () ()		Acceptable Control Control		Artina esperient		
RA	22. i i	La come sHOh zo we grow supply	in their of the Right and the Court of	Very near	- 16133 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- 1986 NO 1	arren Ar	
A TOR		stablish distribution for acceptant from the control of the contro	iddes feaf Afficia George S Leversyn Georgial ASS 2017 His belgig om dia dia ak eutr LESS 5 4 100 Medical ak est	has a	7/ 7/ 31 	and and a second	4400 E.	3.213	
1	d.	SE TRENE, SE DER GE, GR	CHANGES AND COSMATORS DISPOSIT TAGESTEES TO HARD 19. DECEMBER INCOME.	VEVEQUE no 15-86	eres diredmus.	laga (A) olfass ass	one sieras telb sviska telb sviska	7 min 11. 1961) okt 1951 S.	
	l. Ac	ditional Descriptions for Materials Listed Ab	oove		(teeps norsunn	K. Handlir	g Codes for '	Nastes Lis	ted Above
		70324	4237	y us_	_			and the second	
	15. \$	Special Handling Instructions and Additional blocker are resembled to a full of a significant and a si	the selection bevious and	part soci	r on node rigide, te Distribution from the	e sa sa Superis cons	inasa Lawa Pangangan Pangangan	igis bydy no tronos	se ne US chan contens contins Son o Voncentii Nati
ki -	10 2 0 0 0 0	GENERATOR EMERGENCY TELEPHONE (*)	oy 121653	Annual Assessed		Ng hasar		166 JUCCOS	The State of the S
	P If	ENERATOR'S CERTIFICATION: I hereby de acked, marked, and labeled, and are in all respe I am a large quantify generator, I certify tha	cts in proper condition for transpo t I have a program in place to	t by highway acco reduce the volum	rding to applicable i e and toxicity of w	nternational a vaste generat	nd national go ed to the deg	vernmental ree have	regulations. determined to be
	th	conomically practicable and that I have selected reat to human health and the environment; Ol aste management method that is available to me	R, if I am a small quantity gene						
/	P.	rinted/Typed Name)A/N=A &	and the second s	ignature ユンシッペト	2			Mo	onth Day Year
I	17. T	ransporter 1 Acknowledgement of Receipt o		39.		bosci (A.		SUPARE SUPERING	
TRANSPORT	namanan da	rinted/Typed Name Tim A Ka		ignoture	ar lle a	140	7	Mc	onfile Day Year
R		ransporter 2 Acknowledgement of Receipt o rinted/Typed Name		<i>j</i> ignature			*****	Mo	onth Day Year
Ė		successive a conest a property and	1 (200 and 1	, 10 00	sa saga a sa A	oden Rich Geral -	man, est		
ļ.		iscrepancy Indication Space The process of the pro				a _e v liste, t Suren Afrik Sil) sos i	ole We . State to a le	наими () Ч Чене	eav e 18 t
FAC	Arten.	(statement or endertal the consist tende).			a signal state of the same of	en wardtyre f			
ĉ	12 19 27	acility Owner or Operator: Certification of r	eceipt of hazardous materials	227	manifest except as			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

RESOURCE RECOVERY CORP.

BILL OF LADING 325910

A CHEMPRO COMPANY

1629 EAST ALEXANDER • TACOMA, WA 98421 TACOMA, (206) 383-3044

SEATTLE, (206) 223-7798

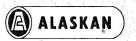
Company							
ORIGIN -	DEATTLE, WAShing Ton			DATE	3/2/	19 <i>90</i>	
SHIPPER_	Alaska Copper Works				,		
CONSIGNE	E Chemical Processors	IncorporA Tect		SHIPPERS	NO.	ORDER NO.	
DESTINATI	ON SEATTLE Washington	(beorge Town)	20339	- C	00637	
	ENCE OF A BILL OF LADING SUPPLIED BY THE ME A LEGAL BILL OF LADING. TRANSPORTATIO			FOR	OFFICE L	JSE ONLY	
QUANTITY	DOT PROPER SHIPPING NAME	HAZARD CLASS	HAZ. MATERIAL I.D. NUMBER	WEIGHT	RATE	FREIGHT	
80m	HAZArdous Lipste Liquid No	s Olm-E	NA 9189				
-				2			
ali Leni waa ii taagaabankaa a sasa ii 1990)yi	3 100 100		W02201855-8-36606-6-1-1		2000	8	
GROSS	SHIPPER	- Lon					
TARE	CONSIGNEE	7					
NET TRANSPORTED BY PLEASE PAY THIS AMOUNT •							
	PUC REGULATIONS	RÉQUIRE PAYMENT OF TH	IIS BÎLL IN SEVEN	DAYS.			
		ORIGINAL FREIGHT BI	LL			4 W.	

ÆMICAL PROCESSORS, INC./ RESOURCE 2203 Airport Way So., Suite 400 • Seattle, WA 98134 Chempro (206) 223-0500 Resource Recovery Resource Recovery (206) 223-0900 WAD061672812 Form Approved. OMB No. 2050-0039. Expires 9-30-91 r use on elite (12-pitch) repewriter.) Generator's US EPA ID No Manifest 2. Page 1 Information in the UNIFORM HAZARDOUS haded areas is 108PCA not required by Fe ral law. WASTE MANIFEST State Manifest Document Number 3. Generator's Name and Mailing Address 2.72. y attaganes at come, in the se-(1,1)-B. State Generator's ID 4. Generator's Phone () () EX Transporter 1 Company Name **US EPA ID Number** C. State Transporter's ID NATO6167021 D. Transporter's Phone E. Stafe Transporter's ID (1995) 44 (1996) 7. Transporter 2 Company Name US EPA ID Number n ritiw bengmon F. Transporter's Phone Designated Facility Name and Site Address

Of Chemory 734 South **G** State Facility's ID US EPA ID Number Chempro 734 So. Lucile St. Seattle, WA (206) 762-3362 Metals and as WAD 000812909 WAD 020257945 ☐ Chempro 1701 Alexander Tocoma, WA (206) 838-4774 Chempro 625 So. 32nd St. Washougal, WA (206) 835-8594 WAD 092300250 H. Equility's Phone cv se preprinted. 12. Containers 13. 14. 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Enter the name of the parson accepts yone where to behalf of No. Type HAZAKO - Squesar to see that and political of single yo Rem 16 Transporter [Wiknessedge 18] Engle W. A. Cole the rame of the re the Maintest by signing and entering the date of receipt GENE Note -- International Shipments -- This sporter Reconsidities, Exports - Transporters must ston and other than the solution to of Ports 8700-91 R nerrione ASOA yo omboole ed yithe anertionwilensiona ATO radions in: 15. EFA Unitern nataroods (*1.5% Nemesti 13 wests into the Longs States for another ngeer eas rider d. OWNERS AND OPERATORS OF TREATMENT, STORAGE, OR disposal pachlities 79-13 27005 eviev Item 19. Discrepancy Indication Space Handling Codes to Vastes (15)ed Abov Additional Descriptions for Materials Listed Above 15. Special Handling Instructions and Additional Information and Additional Information and the state of the nave devived authorization from the cognitive design there are should contact their december. i indiministor des dezembrus Leading the factory between the page that the GENERATOR EMERGENCY TELEPHONE CONTENT OF THE STATE OF THE ne U.S. A.C.T. Proper Shipping Name, Hoom a Cens are William at Uhid A 16. GENERATOR'S CERTIFICATION: I bereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Day Year JAYNE L -arsen X 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Year 30 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Month Day Signature Year

COPY

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.



GENERAL INTERNAL PURCHASE REQUISITION

ITEM NO.	ACCT. NO.	QUAN- TITY	UNIT	DESCRIPTION & PART NUMBERS	UNIT PRICE	TOTAL LINE ITEM PRICE
· control of the cont		g and the second	J.S.L.	Profile on usel		N. 1.5
	12.24			oil the motoriabled		La Ma
n n				mel acro clos as text.		
				1000 tast 0001		
2.	en la	8	Qc.	55 gal drimo for	s	1, 11, 1
n i Å		10 10 10 10 10 10 10 10 10 10 10 10 10 1		Digogal		e,;;
					4.3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		. 15		odus Pracov	3. E	N
		1 1		Disposal Clase		2 22 0 .
		G.		DRIIM LOG NO.		
na s ^a A g			1	2 5 8 8 23		
			3	24 25 au le numbers	100	
			3	of wood of dreme for	1.27.73	
W at	100 TV			Digocol.		
, n e e , n e e , in e			h.,	Markette Herrich Leiter		2.41
, ", (N.,	rer we e		lale Profile 7500 invoice	1111 2/16	90
	112, 20, 1		2 7 .			
1	1. * 2. * * * * * * * * * * * * * * * * *	4 - 7 24	5.3,5			
			1,10		3	
		* * * * * * * * * * * * * * * * * * *				
	STED BY	LAR	SEN	DATE APPROVED BY	DATE	120
	SE OR USE			TO BE FILLED IN BY PURCHASING DEF		
2 2 5 5	RY NEEDED	вү		VENDOR Chemical Choi	LEGELO.	Onc
	O ADDRESS	A van	-8	SO Aton and CONTACT TELEFINO.	PH9N5 3 05	00
SUGGE	ESTED OR			DELIVERY PROMISED SHIP V	/lA	rii selle

AC 9043/R 12-85

ALASKAN GENER PURCHAS				GENERAI PURCHASE I	RAL INTERNAL SE REQUISITION				
ITEM* NO.	ACCT. NO.	QUAN- TITY	UNIT	DESCRIPTION	ON & PART NUMBERS		UNIT PRICE	TOTAL LI	NE CE
			la	"Pofile"	mund	# 1			
	(195) 20			0,0 12	materialis	. 12			
				ma acros	Clan- De - La				
				But 9601	1 1				
2		8	la	55 cm	- drum V for	3			
				Discopil					
				adile	- Proce on				
				Diograph	Clase				
				DRUM LOG NO.					
				** 3 5	F 8 18 23	= 1			
				24 26 an	The number				
				of want only	-drems for				
				disposal.	- V				
				V	#				
		la se		Jale Profile	75.00 inuo	ce 1111	2/6	/90	
				V					
						Å.			
								•	
	STED BY	LAR	SEN	DATE 212/90	APPROVED BY	mJ	DATE	N90	
					TO BE FILLED IN BY PURCHASI			11177	
PURPC	SE OR USE				\circ	0 0		<i>.</i> ∩	
DELIVE	RY NEEDED			<u> </u>	VENDOR Chemical	THOUP	-101 FO	Unc 100	
SHIP T	O ADDRESS	(م)	<u> </u>	So Hanford	CONTACT	TELEPHONE NO.	305	00	
SUGGE				Ų	DELIVERY PROMISED	SHIPVIA			

AC 9043/R 12-85

PO#M 13585

EXHIBIT B

Profile # 42378: \$75.00 profile fee \$110.00 per 30-55 gallon drum plus \$20.00 per inch of sludge.

Disposal fees do not include transportation

By their signature hereto, the parties agree that these Exhibits A and B, including the referenced Waste Material Profile Sheet(s), shall be considered an attachment to, and part of, that certain "Waste Transportation and Management Agreement" identified above.

CHEMICAL PROCESSORS, INC.	Alaskan Copper Works
Company	Company
Harold Willia	Wayne Larsen
Signature	Signatuke
HAROW WILLIAMS	WARNE LARSEN
Print Name	Print Name
DIVISION SALES MANAGE	Contractor corondinator
Title	Title
3/8/98	3/13/90
Date	Date\ '

CHEMPRO GENERATOR'S WASTE MATERIAL PROFILE SHEET

lample POTM 13585

PLEASE PRINT IN INK OR TYPE

CP# 42378
WASTE PROFILE SHEET CODE

cange						
CHEMPRO Facility:	(SHADED	AREAS FOR CHEMPRO USE ONL	y) CP Sal	es Rep.	7 - et .	
3. Facility Address: 62	ASKAN COPPER - U	State \bigcirc A	Generator, USEPA/ I	Zip Code	98124	
	ASKAN CORRER -	State WA	Facility (A, above)	_ 3. Phone: D	9812	<i>i</i>
	n listed waste as defined in 40 CFR a yes, contact your CHEMPRO sales i	261.31 (e.g., F020, F021, F	022, F023, F026, F0		C	
D. PHYSICAL CHARACTE	RISTICS OF WASTE					
1. Color:	2. Physical State @ 70°F: Solid Semi-So Liquid Powder Other:	3. Layers: Multilayered		□1.1-1.2 □ 1.3-1.4	5. Free Lid □ No ☑ Yes	quids:
BLACK					2 100	
6. pH:		8-10		Range		_
7. Liquid Flash Point:] < 70°F	9°F	> 200°F	ne 🔲 (Closed Cup	Open Cup
E. CHEMICAL COMPOSIT 1. Whate a		RANGE MIN MAX 9 9 % - % - % - % - % - % - % - % - %	F. METALS Indicated following: 1.	CLP LESS THAN (< 5 < 100 < 1 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5	or 2	Total ACTUAL lion) NT
Please note: The chemical of column must be greater that 2. Indicate if this waste cont NONE OF PCB's Cyanides Phenolics Sulfides	ains any of the following:		Selenium Silver Chromium-Hex Copper Nickel Thallium Zinc	□ < 5 □ < 5 □ < 5 □ < 5	☐ < 100 ☐ < 500 ☐ < 134 ☐ < 130	

EXHIBIT A

Generator	r: Alaskan Copper-Works		
Waste Mat	terial Profile Sheet(s) No(s)	42378	
a. () Loading of the described was Materials") onto transporta		
b. () Transportation of the Waste	Materials fro	m:
	i de la companya de l		
		A CONTRACTOR OF THE CONTRACTOR	
	to the permitted waste manage	ement facility	γat:

	by:		
	and/or		
c. () Receipt of the Waste Materi	als from:	
	628 South Hanford		
	Seattle, WA 98124		
		, a	
	to the permitted Waste Manag	ement facilit	y at
	734 S. Lucile St.		
	Seattle, WA 98108	ā ā	

1844 _. . .

Place, Time and Frequency and Quantity(ies) and Transfer of Title to Waste Materials: 8:00am - 4:30pm Weekdays, except holidays, weather permitting.



March 8, 1990

A Burlington Environmental Inc. Company

Alaskan Copper Works 628 South Hanford Seattle, WA 98124

Atten: Mr. Wayne Larson

Re: Generator's Waste Material Profile Sheet 42378

Dear Mr. Larson:

Confirming our telephone conversation today, you have authorized Chemical Processor's Inc, to make the changes below to the above mentioned referenced profile sheet.

Section:

D - #7: Greater than 200

G - #3: None

H - #2: F001

#4: EHW

I - #2: 1000

#7-10: See addtions

Sincerely,

Deanna McKenna Sales/Marketing

CHEMICAL PROCESSORS, INC.

2203 Airport Way South . Suite 400 • Seattle, Washington 98134 (206) 223-0500 • FAX: 223-7791

GENERATOR'S WASTE MATERIAL PROFILE SHEET (Continued)

G. OTHER HAZARDOUS CHARACTERISTICS	
1. Is this waste a listed solvent waste as defined by 40 CFR 261.31 (F001, F002, F003, F004, or F005)	
2. Does this waste contain greater than 1000 ppm total halogenated organic compounds?3. Indicate if this waste is any of the following:	X Yes No
RCRA Reactive Shock Sensitive Etiological	Other
Water Reactive Pyrophoric Pesticide Manufacturing Waste	
Explosive Radioactive Flammable Solid	None of the Above
H. USEPA/STATE INFORMATION	
1. USEPA Hazardous Waste? Yes No 2. USEPA Hazardous Waste Number(s) 3. State Hazardous Waste? Yes No 4. State Hazardous Waste Number(s)	
3. State Hazardous Waste? Yes No 4. State Hazardous Waste Number(s)	EHW
I. SHIPPING INFORMATION	100
1. Is this a DOT Hazardous Material? X Yes No 2. CERCLA Reportable Quantit 3. Method of Shipment: Bulk Liquid Bulk Solid Drum (Type/Size): 5.3	
4. Amount to ship now / units5 One time - OR - Anticipated Volume/Units pe	ryear AZP - DCCC
US DOT DESCRIPTION: () HAZARDOUS WASTE LIQU 6. RQ 7. PROPER SHIPPING NAME	UD, NOS CITARICHOROE thang
ORM-E NA9189 (FOOT) 8. HAZARD CLASS 9. DOT ID NUMBER 10. AD	
8. HAZARD CLASS 9. DOT ID NUMBER 10. AD	DITIONAL DESCRIPTION
	1 + 4
J. SPECIAL HANDLING INFORMATION	- Met
	SI SULADIA AND A CONTROL OF
Purchase Order M13585-	Additional Page(s) Attached
- Jan-Ordina Cocker - 11 2 2 2 2	Additional Page(s) Attached
K. GENERATOR CERTIFICATION I hereby certify that all information submitted in this and all attached	documents contains true and accurate descriptions
of this waste material, and all relevant information regarding known or suspected hazards in the posses	sion of the generator has been disclosed.
e e e e e e e e e e e e e e e e e e e	
1 1 1 1 1 1 2 1	1-01 (008)
1. SIGNATURE 2.	TIME
3. WAVNE LARSEN 4.	V
NAME (TYPE OR PRINT)	DATE
SHADED AREA FOR CHEMPRO USE ONLY:	The second secon
SAFETY & HEALTH SCREEN SERVICE STATE OF THE SCREEN SERVICE STATE OF THE SCREEN SERVICE STATE OF THE SCREEN SERVICE SER	The case Line 1 The Total
Additional Analysis	HEALTH
Minimum TLV STEL Ceiling by Vapor Press	
Vapor Densi	Contract of the Contract of th
	REACTIVITY
Classification	AAA BEDOOM D
Codes Health Fire Breactivity BLASEPPE	PERSONAL PROTECTION PROTECTION
Primary Potential Toxic Effect	MHTE SHEEL
CHINOHO	
Signature:	